-	96	1 === -1. = 1 =		
I	55	702/194.ccLs.	USPAT;	2004/09/26 16:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	1537	702/19.ccLs.	IBM_TDB USPAT;	2004/09/26 16:08
	1007	702/18.0023.	US-PGPUB;	2004/09/20 10:08
			EPO; JPO;	
			DERWENT;	
			івм тов	
-	1014	702/20.ccLs.	USPAT;	2004/09/26 16:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	98	703/31 00/5	IBM_TDB	2004/00/26 16:00
1	96	702/21.ccLs.	USPAT; US-PGPUB;	2004/09/26 16:09
1			EPO; JPO;	
			DERWENT;	
1			ІВМ ТОВ	
-	1879	702/22-32.ccLs.	USPAT;	2004/09/26 16:09
İ			US-PGPUB;	
1			EPO; JPO;	
İ			DERWENT;	
l		5.112.521.555	IBM_TDB	0004/05/55 := ::
·	4492	FLUOROMETER	USPAT;	2004/09/26 16:11
			US-PGPUB;	
			EPO; JPO; DERWENT;	
•			IBM TDB	
-	3	DENSTOMETER	USPAT;	2004/09/26 16:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	17124	DENSITOMETER	USPAT;	2004/09/26 18:18
ł			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	91	FLUOROMETER AND DENSITOMETER	USPAT;	2004/09/26 16:21
-			US-PGPUB;	
ŀ			EPO; JPO;	
			DERWENT;	
_		(FUNDOMETER AND DEVICE TO A TOTAL OF THE PROPERTY OF THE PROPE	IBM_TDB	2004/00/00 := :=
-	20	(FLUOROMETER AND DENSITOMETER) AND LIPID	USPAT;	2004/09/26 16:17
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			івм тов	
-	2	("5958714"),PN.	USPAT;	2004/09/26 16:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	ا ہ	(SUIDBONETED AND DEVICE TO AND	IBM_TDB	2004/00/20 := :=
-	0	(FLUOROMETER AND DENSITOMETER) AND WHO	USPAT;	2004/09/26 16:17
- 1			US-PGPUB; EPO; JPO;	
			DERWENT;	
			івм тов	
- 1	5	(FLUOROMETER AND DENSITOMETER) AND "570 NM"	USPAT;	2004/09/26 16:20
İ			US-PGPUB;	
ļ			EPO; JPO;	
ŀ			DERWENT;	
Į	10000	,	IBM_TDB	
-	106222	ELECTROPHORE\$7	USPAT;	2004/09/26 16:20
į			US-PGPUB;	
İ			EPO; JPO; DERWENT;	
			IBM TDB	1

USPAT: USPAT: USPAT: USPAT: USPAT: USPAT: USPAT: USPAT: USPGPUB: EPO: JPO: DERWENT: IBM TIDB USPAT: USPAT: USPAT: USPAT: USPGPUB: EPO: JPO: DERWENT: IBM TIDB USPAT: USP	6 6:2 6 6:2 6 6:2
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	6 6:2 6 6:2 6 6:24
BIM_TDB USPAT; US-FGPUB; EPG; JPG; DERWENT; BIM_TDB USPAT; US-FGPUB; EPG; JPG; JPG; DERWENT; BIM_TDB USPAT; US-FGPUB; EPG; JPG; JPG; DERWENT; BIM_TDB USPAT; US-FGPUB; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J	6 6:2 6 6:2 6 6:24
- 106386 ELECTROPHORE\$7 OR ELECTRO-PHORE\$7 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DER	6 6:2 6 6:2 6 6:24
US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB;	6 6:2 6 6:2 6 6:24
- 2512 (ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_	6 6:2 6 6:24
- 2512 (ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER IBM_TDB US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US-PGPUB; EPO; JP	6 6:2 6 6:24
BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	6 6:2 6 6:24
- 2512 (ELECTROPHORE\$ 7 OR ELECTRO-PHORE\$ 7) AND DENSITOMETER US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IS-PGPUB; EPO; JPO; JPO; DERWENT; IS-PGPUB; EPO; JPO; DERWENT; IS-PGPUB; EPO; JPO; JPO; DERWENT; IS-PGPUB; EPO; JPO; JPO; DERWENT; IS-PGPUB; EPO; JPO; JPO; DERWENT; IS-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	6 6:2 6 6:24
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO;	6 6:2 6 6:24
### Process of the pr	6 16:24
- 4178 702/194.ccls. 702/19.ccls. 702/20.ccls. USPAT: IBM_TDB USPAT: QO04/09/2 QO04/09	6 16:24
- 4178 702/194.ccls. 702/19.ccls. 702/20.ccls. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; ISPO; JPO; DERWENT; IBM_TDB USPAT; ISPO; JPO; DERWENT; IBM_TDB USPAT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	6 16:24
- 4178 702/194.ccls. 702/19.ccls. 702/20.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EP	6 16:24
- 20 ((ELECTROPHORE\$ 7 OR ELECTRO-PHORE\$ 7) AND DENSITOMETER) AND (702/194.CCLS. 702/19.CCLS. 702/20.CCLS. 702/21.CCLS. 702/22-32.CCLS.) - 2 ("5807680").PN. 2 ("5807680").PN. - 2 (1430 INTEGRAT\$ 7 WITH SCAN\$ 7 - 130 ((ELECTROPHORE\$ 7 OR ELECTRO-PHORE\$ 7) AND DENSITOMETER) AND (INTEGRAT\$ 7 WITH SCAN\$ 7) - 2 ((ELECTROPHORE\$ 7 OR ELECTRO-PHORE\$ 7) AND DENSITOMETER) AND (INTEGRAT\$ 7 WITH SCAN\$ 7) - 29 (((ELECTROPHORE\$ 7 OR ELECTRO-PHORE\$ 7) AND DENSITOMETER) DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	6 16:24
- 20 ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (702/194.ccls. 702/19.ccls. 702/20.ccls. T02/21.ccls. 702/22-32.ccls.) - 2 ("5807680"),PN. 2 ("5807680"),PN. 2 ("5807680"),PN. 2 ("5807680"),PN. 2 ("5807680"),PN. 2 ("5807680"),PN. 2 ("5807680"),PN. 3 ((ELECTROPHORE\$7),PO. BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
- 20 ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (702/194.CCLS. 702/29.CCLS. 702/21.CCLS. 702/22-32.CCLS.) - 2 ("5807680").PN. 2 ("5807680").PN. 2 ("5807680").PN. 2 ("15807680").PN. 2 ("15807680").PN. 3 ((ELECTROPHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7) 4 (ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7) 4 (ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7) 4 (ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) BEPO: JPO: DERWENT; IBM_TDB USPAT; US-PGPUB; EPO: JPO: DERWENT; IBM_TDB	
- 20 ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (702/194.ccls. 702/19.ccls. 702/20.ccls. 702/21.ccls. 702/22-32.ccls.) 2 ("5807680").PN. 2 ("5807680").PN. 2 ("5807680").PN. 2 ("5807680").PN. 2 ("15807680").PN. 3 ((ELECTROPHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7) 4 ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7) 4 ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7) 4 ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7) BENGING DERWENT; BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND	
- 20 ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (702/194.CCLS. 702/19.CCLS. 702/20.CCLS. 702/21.CCLS. 702/22-32.CCLS.) - 2 ("5807680").PN. - 2 ("5807680").PN. - 21430 INTEGRAT\$7 WITH SCAN\$7 - 130 ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7) - 29 (((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND NORMALIZ\$7 - 29 (((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND	
AND (702/194.ccls. 702/19.ccls. 702/20.ccls. 702/20.ccls.) - 2 ("5807680").PN. - 2 ("5807680").PN. - 2 ("5807680").PN. - 2 ("5807680").PN. - 2 ("5807680").PN. - 2 ("5807680").PN. - 3 (INTEGRAT\$7 WITH SCAN\$7 - 3 ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7) - 4 ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 OR ELECTRO-PHORE\$7) AND USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 29 (((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 29 (((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 29 (((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO;	
702/21.ccls. 702/22-32.ccls.) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	6 16:25
- 2 ("5807680"),PN. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT	6 16:25
- 2 ("5807680").PN. 2 ("5807680").PN. 2 ("5807680").PN. 2 ("5807680").PN. 2 ("5807680").PN. 2 ("5807680").PN. 3 (INTEGRAT\$7 WITH SCAN\$7 3 ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7) 4 ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7) 4 ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND DENSITOMETER) DERWENT;	6 16:25
- 2 ("5807680").PN. 2 ("5807680").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DENSITOMETER) AND (INTEGRAT\$ 7 WITH SCAN\$ 7)) AND US-PGPUB; EPO; JPO; DERWENT;	6 16:25
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	0 10:25
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - I 3O ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7) - 29 (((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERW	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND US-PGPUB; EPO; JPO; DERWENT;	
BM_TDB	
- 21430 INTEGRAT\$7 WITH SCAN\$7 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND USPAT; US-PGPUB; EPO; JPO; DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND NORMALIZ\$7	6 17:11
EPO; JPO; DERWENT; IBM_TDB ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND USPAT; US-PGPUB; EPO; JPO; DERWENT;	0 17.11
- 130 ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7) - 29 (((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) DERWENT; DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND USPAT; US-PGPUB; EPO; JPO; DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND US-PGPUB; EPO; JPO; DERWENT; DERWENT;	
- 130 ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7) - 29 (((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER) DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND USPAT; US-PGPUB; EPO; JPO; DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND US-PGPUB; EPO; JPO; DERWENT; DERWENT;	
- USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND USPAT; US-PGPUB; EPO; JPO; DERWENT; DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND US-PGPUB; EPO; JPO; DERWENT;	
AND (INTEGRAT\$7 WITH SCAN\$7) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND US-PGPUB; EPO; JPO; DERWENT; DERWENT;	6 16:27
EPO; JPO; DERWENT; IBM_TDB (((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND USPAT; US-PGPUB; PO; JPO; DERWENT; NORMALIZ\$7	
DERWENT; IBM_TDB USPAT; USPAT; USPAT; US-PGPUB; NORMALIZ\$7 DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	
- 29 (((ELECTROPHORE\$ 7 OR ELECTRO-PHORE\$ 7) AND USPAT; US-PGPUB; PO; US-PGPUB; PO; USPAT; US-PGPUB; PO; US-PGPUB;	
- 29 (((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND USPAT; 2004/09/2 DENSITOMETER) AND (INTEGRAT\$7 WITH SCAN\$7)) AND US-PGPUB; NORMALIZ\$7 EPO; JPO; DERWENT;	
NORMALIZ\$7 EPO; JPO; DERWENT;	6 17:07
DERWENT;	
BM TDB	
- 993 INTEGRAT\$7 AND ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) USPAT; 2004/09/2	6 16:35
AND DENSITOMETER) US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	61644
- 292 (INTEGRAT\$7 AND ((ELECTROPHORE\$7) OR ELECTRO-PHORE\$7) USPAT; 2004/09/2	0 10:44
AND DENSITOMETER)) AND NORMALIZ\$7	
EPO; JPO;	
DERWENT; IBM TDB	
	6 16 30
- 5 4920498.URPN. USPAT 2004/09/2 - 637 (ELECTROPHORE\$ 7 OR ELECTRO-PHORE\$ 7) ADJ IMAGE\$ 3 USPAT; 2004/09/2	
US-PGPUB;	_ , U , ~~
EPO; JPO;	
DERWENT;	
ІВМ ТОВ	
- 44 ((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) ADJ IMAGE\$3) AND USPAT; 2004/09/2	
NORMALIZ\$7 US-PGPUB;	6 17:07
EPO; JPO;	6 17:07
DERWENT;	6 17:07
IBM_TDB	6 17:07
- I 69 (INTEGRAT\$7 WITH SCAN\$7) SAME NORMALIZ\$7 USPAT; 2004/09/2	6 17:07
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM TD8	

-		((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) ADJ IMAGE\$3) AND	USPAT;	2004/09/26 17:07
		((INTEGRAT\$7 WITH SCAN\$7) SAME NORMALIZ\$7)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	12	((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER)	IBM_TDB USPAT:	2004/09/26 17:32
	'-	AND ((INTEGRAT\$7 WITH SCAN\$7) SAME NORMALIZ\$7)	US-PGPUB;	2004/09/20 17:32
			EPO; JPO;	
1			DERWENT;	
			івм тов	
-	39966	INTEGRAT\$7 SAME SCAN\$7	USPAT;	2004/09/26 17:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
·	383	(INTEGRAT\$7 SAME SCAN\$7) SAME NORMALIZ\$7	USPAT;	2004/09/26 17:12
			US-PGPUB;	
	į		EPO; JPO; DERWENT;	
			IBM TDB	
-	21	((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND DENSITOMETER)	USPAT;	2004/09/26 17:15
		AND ((INTEGRAT\$7 SAME SCAN\$7) SAME NORMALIZ\$7)	US-PGPUB;	200 1,03,20 17:10
		,	EPO; JPO;	
			DERWENT;	
			ІВМ_ТОВ	
-	9	(((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7) AND	USPAT;	2004/09/26 17:12
		DENSITOMETER) AND ((INTEGRAT\$7 SAME SCAN\$7) SAME	US-PGPUB;	
		NORMALIZ\$7)) NOT (((ELECTROPHORE\$7 OR ELECTRO-PHORE\$7)	EPO; JPO;	
!		AND DENSITOMETER) AND ((INTEGRAT\$7 WITH SCAN\$7) SAME	DERWENT;	
		NORMALIZ\$7))	IBM_TDB	
-	31	DENSITOMETER AND ((INTEGRAT\$7 SAME SCAN\$7) SAME	USPAT;	2004/09/26 17:15
		NORMALIZ\$7)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	28	(US-6027890-\$ or US-5580747-\$ or US-4118781-\$	USPAT;	2004/09/26 17:33
		OR US-5297288-\$ OR US-5922184-\$ OR US-4920498-\$	US-PGPUB;	
		OR US-4420384-\$ OR US-3784789-\$ OR US-6576106-\$	DERWENT	
		OR US-6262241-\$ OR US-4684623-\$ OR US-4666578-\$		
		OR US-4242730-\$ OR US-3842422-\$ OR US-5 57032-\$	ļ	
		OR US-4983521-\$ OR US-5675760-\$ OR US-5932080-\$		
		OR US-5904822-\$ OR US-5846717-\$ OR US-5865975-\$		
		or US-5568400-\$ or US-4592089-\$ or US-4666577-\$		
		OR US-4885697-\$ OR US-4405720-\$), DID, OR (US-20030064423-\$), DID, OR (US-5958714-\$), DID.		
<u>-</u>	15	(US-6027890-\$ or US-5580747-\$ or US-4118781-\$	USPAT;	2004/09/26 18:12
	'3	or US-5297288-\$ or US-5922184-\$ or US-4920498-\$	US-PGPUB:	2003/03/20 10.12
		OR US-4420384-\$ OR US-3784789-\$ OR US-6576106-\$	EPO; JPO;	
		OR US-6262241-\$ OR US-4684623-\$ OR US-4666578-\$	DERWENT;	
		OR US-4242730-\$ OR US-3842422-\$ OR US-5 57032-\$	івм_тов	
		OR US-4983521-\$ OR US-5675760-\$ OR US-5932080-\$	_	
		OR US-5904822-\$ OR US-5846717-\$ OR US-5865975-\$		
		OR US-5568400-\$ OR US-4592089-\$ OR US-4666577-\$		
		OR US-4885697-\$ OR US-4405720-\$).DID. OR		
		(US-20030064423-\$).DID. OR (US-5958714-\$).DID.) AND		
_	3	INTEGRAT\$7 ((US-6027890-\$ OR US-5580747-\$ OR US-4118781-\$	USPAT;	2004/09/26 18:13
		or US-5297288-\$ or US-5922184-\$ or US-4920498-\$	US-PGPUB;	
		OR US-4420384-\$ OR US-3784789-\$ OR US-6576106-\$	EPO: JPO:	
		OR US-6262241-\$ OR US-4684623-\$ OR US-4666578-\$	DERWENT;	
		OR US-4242730-\$ OR US-3842422-\$ OR US-5 57032-\$	IBM_TDB	
		OR US-4983521-\$ OR US-5675760-\$ OR US-5932080-\$	_	
ŀ		OR US-5904822-\$ OR US-5846717-\$ OR US-5865975-\$		
		OR US-5568400-\$ OR US-4592089-\$ OR US-4666577-\$		
		OR US-4885697-\$ OR US-4405720-\$),DID, OR		
		(US-20030064423-\$),DID, OR (US-5958714-\$),DID,) AND		
	L	TRIGLYCERIDE\$3	L	

			<u>,</u>	
	6	((US-6027890-\$ OR US-5580747-\$ OR US-4118781-\$ OR US-5297288-\$ OR US-5922184-\$ OR US-4920498-\$ OR US-4420384-\$ OR US-3784789-\$ OR US-6576106-\$ OR US-6262241-\$ OR US-4684623-\$ OR US-4666578-\$ OR US-4242730-\$ OR US-3842422-\$ OR US-5157032-\$ OR US-4983521-\$ OR US-5675760-\$ OR US-5932080-\$ OR US-5904822-\$ OR US-5846717-\$ OR US-5865975-\$ OR US-5568400-\$ OR US-4592089-\$ OR US-4666577-\$ OR US-4885697-\$ OR US-4405720-\$).DID. OR (US-20030064423-\$).DID. OR (US-5958714-\$).DID.) AND	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/26 18:14
	7	CHOLESTEROL\$3 ((US-6027890-\$ OR US-5580747-\$ OR US-4118781-\$ OR US-5297288-\$ OR US-5922184-\$ OR US-4920498-\$ OR US-4420384-\$ OR US-3784789-\$ OR US-6576106-\$ OR US-6262241-\$ OR US-4684623-\$ OR US-4666578-\$ OR US-4242730-\$ OR US-3842422-\$ OR US-5157032-\$ OR US-4983521-\$ OR US-5675760-\$ OR US-5932080-\$ OR US-5904822-\$ OR US-5846717-\$ OR US-5865975-\$ OR US-5568400-\$ OR US-4592089-\$ OR US-4666577-\$ OR US-4885697-\$ OR US-4405720-\$),DID, OR (US-20030064423-\$),DID, OR (US-5958714-\$),DID,) AND	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/26 18:15
-	30995	LIPID\$3 ANALYTE\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/26 18:15
-	5	((US-6027890-\$ OR US-5580747-\$ OR US-4118781-\$ OR US-5297288-\$ OR US-5922184-\$ OR US-4920498-\$ OR US-4420384-\$ OR US-3784789-\$ OR US-6576106-\$ OR US-6262241-\$ OR US-4684623-\$ OR US-4666578-\$ OR US-4242730-\$ OR US-3842422-\$ OR US-5157032-\$ OR US-4983521-\$ OR US-5675760-\$ OR US-5932080-\$ OR US-5904822-\$ OR US-5846717-\$ OR US-5865975-\$ OR US-5568400-\$ OR US-4592089-\$ OR US-4666577-\$ OR US-4885697-\$ OR US-4405720-\$).DID. OR (US-20030064423-\$).DID. OR (US-5958714-\$).DID.) AND ANALYTE\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/26 18:21
-	284	DENSITOMETER AND ANALYTE\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/26 18:18
-	0	((US-6027890-\$ OR US-5580747-\$ OR US-4118781-\$ OR US-5297288-\$ OR US-5922184-\$ OR US-4920498-\$ OR US-4420384-\$ OR US-3784789-\$ OR US-6576106-\$ OR US-6262241-\$ OR US-4684623-\$ OR US-4666578-\$ OR US-4242730-\$ OR US-3842422-\$ OR US-5157032-\$ OR US-4983521-\$ OR US-5675760-\$ OR US-5932080-\$ OR US-5904822-\$ OR US-5846717-\$ OR US-5865975-\$ OR US-4885697-\$ OR US-4982089-\$ OR US-4885697-\$ OR US-4885697-\$ OR US-49858714-\$).DID. OR (US-59030064423-\$).DID. OR (US-5958714-\$).DID.) AND PHENO	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/26 18:21
-	10	((US-6027890-\$ OR US-5580747-\$ OR US-4118781-\$ OR US-5297288-\$ OR US-5922184-\$ OR US-4920498-\$ OR US-4420384-\$ OR US-3784789-\$ OR US-6576106-\$ OR US-6262241-\$ OR US-4684623-\$ OR US-4666578-\$ OR US-4242730-\$ OR US-3842422-\$ OR US-5157032-\$ OR US-4983521-\$ OR US-5675760-\$ OR US-5932080-\$ OR US-5904822-\$ OR US-5846717-\$ OR US-5865975-\$ OR US-5568400-\$ OR US-4592089-\$ OR US-4666577-\$ OR US-4885697-\$ OR US-4405720-\$).DID. OR (US-20030064423-\$).DID. OR (US-5958714-\$).DID.) AND PHENO\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/26 18:22

-	ı	((US-6027890-\$ OR US-5580747-\$ OR US-4118781-\$	USPAT;	2004/09/26 18:32
		OR US-5297288-\$ OR US-5922184-\$ OR US-4920498-\$	US-PGPUB;	
		OR US-4420384-\$ OR US-3784789-\$ OR US-6576106-\$	EPO; JPO;	1
		OR US-6262241-\$ OR US-4684623-\$ OR US-4666578-\$	DERWENT;	
		OR US-4242730-\$ OR US-3842422-\$ OR US-5 57032-\$	IBM_TDB	į
		OR US-4983521-\$ OR US-5675760-\$ OR US-5932080-\$		
		OR US-5904822-\$ OR US-5846717-\$ OR US-5865975-\$	j	
		OR US-5568400-\$ OR US-4592089-\$ OR US-4666577-\$		
		OR US-4885697-\$ OR US-4405720-\$).DID. OR		
		(US-20030064423-\$), DID. OR (US-5958714-\$), DID.) AND	İ	
		PHENOTYPE\$8		
-	0	"WHO CLASSIFICATION"	USPAT;	2004/09/26 18:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3903	CHOLESTEROL WITH (TRIGLYCERIDE OR TRI-GLYCERIDE)	USPAT;	2004/09/26 18:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			ІВМ_ТОВ	
-	1434	(CHOLESTEROL WITH (TRIGLYCERIDE OR TRI-GLYCERIDE)) SAME	USPAT;	2004/09/26 18:32
		LIPID\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	6	((CHOLESTEROL WITH (TRIGLYCERIDE OR TRI-GLYCERIDE)) SAME	USPAT;	2004/09/26 18:43
		LIPID\$3) SAME PHENOTYPE\$8	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	106306	FI FOTDODIVODE & Z. OD. SI FOTDO DIVODE & Z.	IBM_TDB	2004/00/06 10 40
-	106386	ELECTROPHORE\$7 OR ELECTRO-PHORE\$7	USPAT;	2004/09/26 18:42
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TOB	
_	37	((CHOLESTEROL WITH (TRIGLYCERIDE OR TRI-GLYCERIDE)) SAME	USPAT;	2004/09/26 18:46
		LIPID\$3) SAME (ELECTROPHORE\$7 OR ELECTRO-PHORE\$7)	US-PGPUB:	2004,03,20 10:40
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	5	(CHOLESTEROL WITH (TRIGLYCERIDE OR TRI-GLYCERIDE)) WITH	USPAT;	2004/09/26 18:51
		(ELECTROPHORE\$7 OR ELECTRO-PHORE\$7)	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	17	((US-6027890-\$ OR US-5580747-\$ OR US-4118781-\$	USPAT;	2004/09/26 18:52
		OR US-5297288-\$ OR US-5922184-\$ OR US-4920498-\$	US-PGPUB;	
		OR US-4420384-\$ OR US-3784789-\$ OR US-6576106-\$	EPO; JPO;	
		OR US-6262241-\$ OR US-4684623-\$ OR US-4666578-\$	DERWENT;	
1		OR US-4242730-\$ OR US-3842422-\$ OR US-5157032-\$	івм_тов	
		OR US-4983521-\$ OR US-5675760-\$ OR US-5932080-\$		
		OR US-5904822-\$ OR US-5846717-\$ OR US-5865975-\$		
		OR US-5568400-\$ OR US-4592089-\$ OR US-4666577-\$		
		OR US-4885697-\$ OR US-4405720-\$).DID. OR		
!		(US-20030064423-\$), DID. OR (US-5958714-\$), DID.) AND		
		COMPUTER	L	